

enabled network computing device is temporally and spatially present at said TS coordinates.--

IN THE ABSTRACT OF INVENTION:

Please rewrite the Abstract of Invention as follows:

ABSTRACT

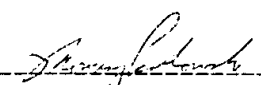
A3
An Internet-based method of and system for securing a computer communications network supporting a network computing device. According to the Internet-based system and method, each GSU-enabled network computing device has a GSU chip for generating time and space (TS) coordinates indicative of the time and space coordinates of the GSU-chip in relation to a globally referenced coordinate system. The GSU chip is programmed with a set of predetermined time and space (TS) coordinates so as to enable the GSU-enabled network computing device to access the communications network or subnetwork thereof (or WWW server connected thereto), through its network interface, only when the GSU-enabled network computing device is temporally and spatially present at the programmed TS coordinates.--

REMARKS

The present Continuation Application is filed to continue prosecution of the inventive subject matter originally disclosed in Application Serial No. 09/258,573 entitled "Internet-Based System And Method For Fairly And Securely Enabling Time-Constrained Competition Using Globally Time-Synchronized Client Subsystems And Information Servers Having Microsecond Client-Event Resolution" filed February 26, 1999.

Respectfully submitted,

Dated: May 26, 2000


Thomas J. Perkowski, Esq.
Reg. No. 33,134
Attorney for Applicants
Thomas J. Perkowski, Esq., P.C.
Soundview Plaza
1266 East Main Street
Stamford, Connecticut 06902
203-357-1950
<http://www.tjpatlaw.com>

CERTIFICATE OF EXPRESS MAIL

under 37 C.F.R. 1.10

I hereby certify that this correspondence
is being deposited with the United States
Postal Service on May 26, 2000 as
Express Mail (No. EL321109871US)
in a postage prepaid envelope addressed to:

Commissioner of Patents
and Trademarks
Washington, DC 20231



Mailer: Nancy M. Short

Date: May 26, 2000